SPECIAL ORDINANCE NO. S-162-88

2

3

4

5

6

7 8

9

10

11

12 13

14

15

16

17 18

19

20

21

22

23 24

25

26

27 28

29

30 31

32

AN ORDINANCE approving the awarding of Reference #8PKD1252 by the City of Fort Wayne, Indiana, by and through its Department of Purchasing and H.M.S. Foods for the Parks and Recreation Department.

NOW, THEREFORE, BE IT ORDAINED BY THE COMMON COUNCIL OF THE CITY OF FORT WAYNE, INDIANA;

That Reference #8PKD1252 between the City SECTION 1. of Fort Wayne, by and through its Department of Purchasing and H.M.S. Foods, for the Parks and Recreation Department, respectfully for:

> the purchase of animal food for the Fort Wayne Children's Zoo to fulfill their needs for the remainder of 1988, for the Parks and Recreation Department;

involving a total cost of Thirteen Thousand and no/100 Dollars (\$13,000.00), all as more particularly set forth in said Reference #8PKD1252 which is on file in the Office of the Department of Purchasing, and is by reference incorporated herein, made a part hereof, and is hereby in all things ratified, confirmed and approved.

SECTION 2. That this Ordinance shall be in full force and effect from and after its passage and any and all necessary approval by the Mayor.

Councilmember

APPROVED AS TO FORM AND LEGALITY

City Attorney

The following food diets are needed to feed zoo animals from now through December 31, 1988.

Item Needed through Dec. 31, 1988

HMS High Fiber Herbivore Diet 9033 HMS Low Fiber Herbivore Diet 9034 HMS High Fiber Primate Diet 9021

HMS High Fiber Primate Diet 9021 HMS Ratite Breeder 9035

HMS Zoo Fowl Maintenance 9037

11 tons 16 tons 7,000 pounds

6 tons

In the following pages will be notes on vendor and product and minimum of ingredients and concentration of nutrients listed for each diet.

Recommended vendor: H.M.S.

1222 Echo Lane Bluffton, IN 46714 219/824-5157

Note: Even though the amounts are in tons, only small portions of these products can be delivered at a time since animal food stored too long loses vitamins and nutrient potency. Lack of storage also precludes receiving smaller shipments. The grain should be in bags and not in bulk.

Justification of HMS Diets:

The HMS diet is the same diet that has been in use at the Fort Wayne Children's Zoo since the opening of the Veldt back in 1976. Originally it was produced by the Andersons then HMS got the rights to the formulas. These diets were formulated after much research by an eminent nutritionist from Michigan State, who remains as a consultant.

HMS is a member of the American Association of Zoological Parks and Aquariums, and makes and sells these diets for those keeping exotic animals. He does not cater to the pet industry. HMS is always concerned with our needs. He stops by and calls to ask how the animals are doing. Any problems are corrected immediately.

Concerning the diets themselves, "the proof is in the pudding," you might say. Our animals are in top notch condition, have good longevity, and produce strong healthy youngsters. Most of this can be contributed directly to the diets. Our continuing use of the same diet for several years is envied by other institutions.

Change in diets can cause palatability problems and obvious medical problems. This diet is the best we can do for our animals, as judged by the curators, veterinarian, but most importantly, the animals themselves.

Mark Weldon Veldt Curator



ZOO FOWL MAINTENCE 9037

A complete pelleted feed for the broad range of zoo fowl adult such as ducks, swans, geese, guans, pheasants, pea fowl, chickens, turkeys and other birds of this type. There is no antibiotic in this diet.

This diet is a maintenance-flight conditioner and can be used as a grower-developer if necessary.

INGREDIENTS

Ground Corn, 17% Dehy Alfalfa, Wheat Middlings, Vitamin Premix, Trace Mineral Premix, Soybean Oil, Soybean Oil Meal, 54% Meat Meal, Limestone, Salt, 21% Dical Phos, DL Methionine, Pyridox, Choline, Selenium, Vitamin E, Biotin, Vitamin D3, Thiamine, Folic cid, Calc Propinate.

Concentration Of Nutrients

Crude Protein 18 1998

Crude	5	٢	r	0	C	e	1	n							L	ä		L	0	0	8			
Crude																								
Crude	9	F	i	b	e	r						•				4		4	4	5	8			
Ash.																								
NFE.								•							5	4		0	9	9	8			
Leno	li	C		A	C	i	d									2		Ø	3	6	8			
Metal	b	E	n	e	r	g	Y					•	2	8	8	1		1	5	7	(Cal	/kg	3
Calc	iu	m								•						Ø		8	5	Ø	8			
Coppe	er								•			•	•		4	Ø		3	8	2		mqq		
Iodi	ne															2		2	6	1		ppm		
Iron				•										5	7	8		2	1	5	1	ppm		
Magn	es	i	u	m				•				•	1	7	4	2		8	8	3		ppm		
Mang	an	e	S	e						4	•			1	1	Ø		Ø	Ø	Ø		ppm		
Pota:																								
Sele																						ppm		
Phos	ph	0	r	u	S	•		•								Ø	•	7	1	Ø	8			
Zinc																						ppm		
Sodi																								
Vita																						IU/	-	
Vita																						IU/	-	
Vita																						IU/	-	
Vita																						IU/	-	
Biot																						mg/	_	
Chol																						mg/		
Foli																						mg/	-	
Niac																						mg/	40	
Pant																						mg/		
Pyri																						mg/	-	
Ribo																						mg/		
Thia																						mg/		
Vita	m i	n	1	B	1	2					•					Ø		0	3	6		mg/	kg	

Phone (219) 824-5157 • ^ Fcho Lane • Bluffton, Indiana 46714



RATITE BREEDER

9035

complete pelleted feed successfully supports reproduction ratites. It has been used for ostriches, rheas, emus amd cassowaries.



INGREDIENTS

Products, Processed Grain Grain By-Products, Molasses Products, Plant Protein Animal Protein Products, Products, Dehydrated Alfalfa preserved with BHA, Vegetable Oil, Vitamin A Supplement, D-activated Animal Sterol (Source of Vitamin D3), Menodine Sodium Bisulfate Complex, Niacin Supplement, Calciumm Pantothenate, Riboflavin Supplement, Pyridoxine Hydrochloride, Biotin, Thiamine, Folic Acid, Vitamin E Supplement, Vitamin Supplement, B12 Ethylenediamine Dihydriodide, Calcium Propionate (a preservative), Ground Limestone, Calcium Phosphate, Salt, and (trace minerals): Manganous Oxide, Calcium Calcium Iodate, Ferrous Sulfate, Copper Sulfate, Zinc Oxide and Sodium Selenite.

Concentration Of Nutrients

Crude Protein18.100%	
Crude Fat4.161%	
Crude Fiber6.549%	
Ash11.144%	
NFE48.245%	
Linoleic Acid1.805%	
Metab Energy2516.591 Cal/kg	
Calcium2.700%	
Copper	
Iodine2.000 ppm	
Iron185.519 ppm	
Magnesium1979.908 ppm	
Manganese110.000 ppm	
Potassium1.043%	
Selenium	
Phosphorus	
Zinc	
Sodium0.249%	
Vitamin D4.420 IU/g	
Vitamin A34.447 IU/g	
Vitamin E176.000 IU/kg	
Vitamin K	
Biotin	
Choline1098.052 mg/kg	
Folic Acidl.100 mg/kg	
Niacin	
Pantothen Acid38.799 mg/kg	
Pyridoxine2.200 mg/kg	
Riboflavin8.734 mg/kg	
Thiamine	
Vitamin B120.033 mg/kg	



HIGH FIBER PRIMATE DIET 9021

This high fiber diet is designed to be fed as the sole source of nutrition, If other foodstufs are included in the daily ration, at least 50% on a dry matter basis must come from the High Fiber Primate Diet 9021.

If "Zoo Salad" is to be used, it is suggested that high water, high carbohydrated produce such as bananas, grapes, and oranges be eliminated. Leafy fiberous produce such as kale, celery and lettuce would be the produce of choice.

HMS High Fiber Primate Diet is specific for all primate with exception of marmosets and tamarins. Two flavors are currently available, banana and natural grain. The product is shipped in 25 lb bags.

It is recomended that this product be stored no more than 90 days at a time.

There is no wheat or wheat by products used in this product and all of the protein sources are vegetable. No animal product is used in the formulation.

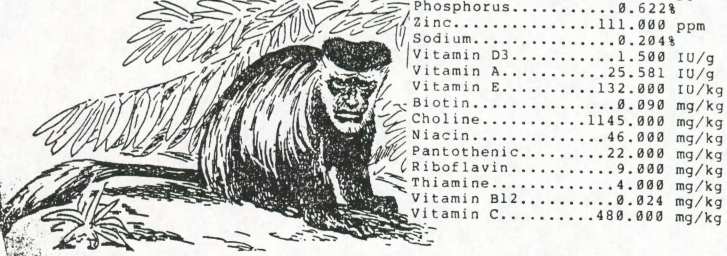
INGREDIENTS

Concentration Of Nutrients

Ground Corn, Dehydrated Alfalfa, Corn Gluten, Soybean Meal, Soybean Oil, Ground Soybean Hulls, Limestone, Calc Zinc Oxide, Salt, Iodate, Manganous Oxide, Copper Sulfate, Iron Sulfate, Dicalcium Phosphate Choline Cl, Vitamin A, Selenium, Cal Pan, Niacin, Riboflavin. Vitamin Vitamin E, Biotin, Vitamin D3, Thiamine, L-Lysene, Beet Pulp, Vitamin C, Sugar

Crude Protein.....23.808% Crude Fat..........4.664% Crude Fiber......8.963% NFE.....32.697% Metab Energy.....2598.786 Cal/kg Magnesium......2305.335 ppm Manganese...........45.000 ppm Potassium.....0.840% Selenium.....0.200 ppm Phosphorus......0.622% Sodium.....0.204%

Choline......1145.000 mg/kg



ne (219) 824-5 ...

1222 Echo Lane • Bluffton, Indiana 46714



LOW FIBER HERBIVORE DIET 9034

A complete pelleted feed that supports satisfactory growth, reproduction and lactation. This diet is designed to be fed free choice as the sole ration to all exotic ungulents and selected marsupials such as kangaroo and wallabies during cooler seasons or cycles of life when higher energy intake is indicated. The basic difference between the High Fiber Herbivore 9033 and this diet is that the Low Fiber Herbivore 9034 is .08% higher in protein and 104.443 Cal/kg higher in energy. It is possible to switch from one of these diets to the other with little or no problem with digestion upset.

INGREDIENTS

Processed Grain By-Products, Molasses Products, Plant Protein Products, Dehydrated Alalfa preserved with BHA, Vegtable Oil, Vitamin Supplement, D-activated Animal Sterol (Source of Vitamin D3), Vitamine E Supplement. B12 Vitamin Supplement, Menodine Sodium Bisulfite Complex, Naicin Supplement, Pantothenate, Riboflavin Supplement, Ground Limestone, Calcium Phosphate, Salt, Zinc Oxide, and (trace



minerals): Manganous Oxide, Calcium Iodate, Ferrous Sulfate, Copper Sulfate, Zinc Sulfate, Cobalt Carbonate, and Sodium Selenite.

Concentration Of Nutrients

Crude		P	r	0	t	e	i	n								1	7		2	Ø	0	8	17	. 5	5	
Crude																										
Crude																										
Ash																	7		1	8	4	of o				
NFE																										
Linol																										
NDF	-	-	_		4 1	-		٠,	•	•	•	•	•	•	•	3	2	•	7	4	7	9				
ADF	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	1	6	•	7	1	a	9				
Metab	•	•	•	•	•	•	•	•	•	•	•	•		1	0	A	2	•	5	0	2	0	C = 1	1	40	
metab		L	[]	e	7	9	Y	•	•	•	•		•	1	0	0	7	•	0	o a	2	0	Ca.	-/	K 9	1
TDN	•	•				•	•	•		•	•	•		•	•	0	1	•	0	0	0	5		,		
NEM (Ca.	-/	Kg	J
Calci																										
Cobal	t		•		•			•	•	•	•	•	•	•	•	•	Ø		2	2	Ø		ppr			
Coppe	r				•				•	•		•			•	1	2	•	3	5	6		ppr	a		
Iodin																							ppr	n		
Iron.																							ppr	n		
Magne	S	i	u	m										3	1	1	7		4	Ø	Ø		ppr	n		
Manga	n	e	s	e											1	3	5		6	2	6		ppr	n		
Potas																										
Selen	i	u	m					9									Ø		5	Ø	0		ppr	n		
Phosp	h	0	r	u	S												0		6	4	0	8				
Zinc.																7	5		Ø	Ø	0		ppi	n		
Sodiu																							-			
Vitam																							IU,	/a		
Vitam																							IU	_		
Vitan																							IU	-		
Choli																							mg,		-	
Niaci																							mg.		-	
Panto																							mg,		-	
																							-		-	
Ribof																							mg.		-	
Vitan																							mg.		-	
		-				0 1						9										10	-			

Phone (219) 824-5157 • 1222 Echo Lane • Bluffton, Indiana 46714

HMS)



HIGH FIBER HERBIVORE DIET 9033

A complete pelleted feed that supports satisfactory growth, reproduction and lactation. This diet is designed to be fed free choice as the sole ration to all exotic ungulents and selected marsupials such as kangaroo and wallabies during seasons or cycles of life when lower energy intake is indicated.

Concentration Of Nutrients

INGREDIENTS

Processed Grain By-Products, Molasses Products, Plant Protein Products, Dehydrated Alalfa preserved with BHA, Vegtable Oil, Vitamin A Supplement, D-activated Animal Sterol (Source of Vitamin D3), Vitamine E Vitamin B12 Supplement, Supplement, Menodine Sodium Bisulfite Complex, Calcium Supplement, Pantothenate, Riboflavin Supplement, Zinc Oxide, Ground Limestone, Calcium Phosphate, Salt, and (trace minerals): Manganous Oxide, Calcium Iodate, Ferrous Sulfate, Sulfate, Zinc Cobalt Carbonate, and Sodium Selenite.

									-	-			
	Crude Pr												
	Crude Fa	at							. 4	4.	Ø.	779	
	Crude Fi	ber.							1!	5.	3	509	MIN
	Ash								. 1	8.	8	289	8.5 - 105.
	NFE								4!	5.	8	209	1
	Linoleid	a Aci	d							1.	4	839	
	NDF												
	ADF												
	Metab Er												
	TDN												
	NEM (Bee												
	Calcium.												
	Cobalt.												ppm
	Copper												ppm
	Iodine.												ppm
	Iron		•	• •	•	• •		1	2	,	8	/1	ppm 200 A
	Magnesiu	ım					3	Ø	4	4.	1	08-	PPM .200%
	Manganes	se						1	2	5.	6	41	ppm Fee
	Potassi												1,50
	Selenium	n							. 1	8.	5	00	ppm 🐠
	Phosphor	rus							. 1	3.	8	009	3
	Zinc								7!	5.	0	00	ppm
	Sodium.								. 1	0.	2	488	,50
	Vitamin	D3								1.	5	60	IU/q
	Vitamin												IU/g
	Vitamin												IU/kg
	Choline.												
	Niacin.												mg/kg
	Pantothe												mg/kg
	Riboflay												mg/kg
	Vitamin												mg/kg
8		DI 1				1							40744

Phone (219) 824-5157 • 1222 Echo Lane • Bluffton, Indiana 46714

seconded by , and title and referred to the Committee on City Plan Commission for recommendation due legal notice, at the Council Confer Fort Wayne, Indiana, on	duly adopted, read the second time by (and the) and Public Hearing to be held after
DATED: 10-11-88	SANDRA E. KENNEDY, CITY CLERK
Read the third time in full and seconded by , a passage. PASSED LOST by the follow	nd duly adopted, placed on its
AYES NAY	S ABSTAINED ABSENT
TOTAL VOTES	
BRADBURY	
BURNS	
GiaQUINTA V	
HENRY	
LONG	
REDD .	
SCHMIDT	
STIER	
TALARICO	
DATED: 16-25-88	Sandra E. Kennedy, CITY CLERK
Passed and adopted by the Common	Council of the City of Fort Wayne,
Indiana, as (ANNEXATION) (APPR	
(SPECIAL) (ZONING MAP) ORDIN	ANCE RESOLUTION NO. S-162-88.
on the 25th day of	Les , 1988,
Sandra f. Lennedy	SEAL Jeney
SANDRA E. KENNEDY, CITY CLERK	PRESIDING OFFICER
Presented by me to the Mayor of	the City of Fort Wayne, Indiana, on
the 26 th day of 4	eto teo, , 1988,
at the hour of //:00 o'	clock M., E.S.T.,
	SANDRA E. KENNEDY, CITY CLERK
Approved and signed by me this	Lad day of Noverbor,
19 <u>88</u> , at the hour of	o'clock M.,E.S.T.
	PAUL HELMKE, MAYOR

DIGEST SHEET

TITLE OF ORDINANCE: Special

S-89-10-03

DEPARTMENT REQUESTING ORDINANCE: Purchasing

SYNOPSIS OF ORDINANCE: An ordinance approving the award of Reference No. 8PKD1252 with respect to the purchase of animal food for the Fort Wayne Children's Zoo to fulfill their needs for the remainder of 1988. The cost reflects the most responsible vendor.

EFFECT OF PASSAGE: To maintain a consistent, on-going program of proper animal nutrition which requires a constant availablility of high quality ingredients. These foods are used for daily feeding of zoo animal collection.

EFFECT OF NON-PASSAGE: Animals will have no food to eat, or they will be fed compromised diets.

MONEY INVOLVED:

H.M.S.

\$13000.00

SOURCE OF FUNDING:

Park Department

Fund Line: 121-121-Z200-4242

REPORT	8-10-03	_	
101011	OF THE COMMITTEE	ONFINANCE	
WE, YOUR COMMITT	EE ONFINA	ANCE	_TO WHOM WAS
REFERRED AN (ORD	DINANCE) (ŘĚŠČĚ	DATON) approvi	ing the
awarding of Refe	rence #8PKD1252 h	by the City of	Fort Wayne;
Indiana, by and	through its Depar	tment of Purch	nasing and
H.M.S. Foods for	the Parks and Re	ecreation Depar	tment
	RDINANCE) (RE O REPORT BACK TO		
	SOLUTION)	ОЙ	COUNCIL THAT SA
ORDINANCE) (RES	DONALD J. SC		COUNCIL THAT SA
ORDINANCE) (RES	DONALD J. SO	CHMIDT	COUNCIL THAT SA
ORDINANCE) (RES	DONALD J. SC CHAIRMAN CHARLES B. R VICE CHAIRMA	CHMIDT	COUNCIL THAT SA
ORDINANCE) (RES	DONALD J. SC CHAIRMAN CHARLES B. R	CHMIDT REDD IN LARICO	COUNCIL THAT SA
ORDINANCE) (RES	DONALD J. SO CHAIRMAN CHARLES B. R VICE CHAIRMA SAMUEL J. TA	CHMIDT REDD IN LARICO ER	COUNCIL THAT SA
ORDINANCE) (RES	DONALD J. SO CHAIRMAN CHARLES B. R VICE CHAIRMA SAMUEL J. TA JAMES S. STI	CHMIDT REDD N LARICO ER DBURY	Lennedy, Lennedy

Sandra E. Kennedy City Clerk